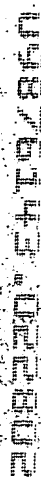


EG+ cell profile/11/99



1000 genes

- Housekeeping
- Unknown
- Novel
- Cell cycle
- Proteinases
- Cytoskeletal
- Signal transduction/signaling
- Protein kinases/tyrosine
- Protein phosphatase
- Energy metabolism/biosynthesis
- Apoptosis
- Endocrine
- Transcription factor
- Other
- Stress related proteins
- Membrane proteins
- Protein degradation pathways
- ECM
- Viral/transposable elements
- Growth factors/cytokines
- Protein transport/trafficking
- Wound healing
- Cell junction/adhesion
- Development/differentiation

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3 9 1 0  
6009 8 5 831  
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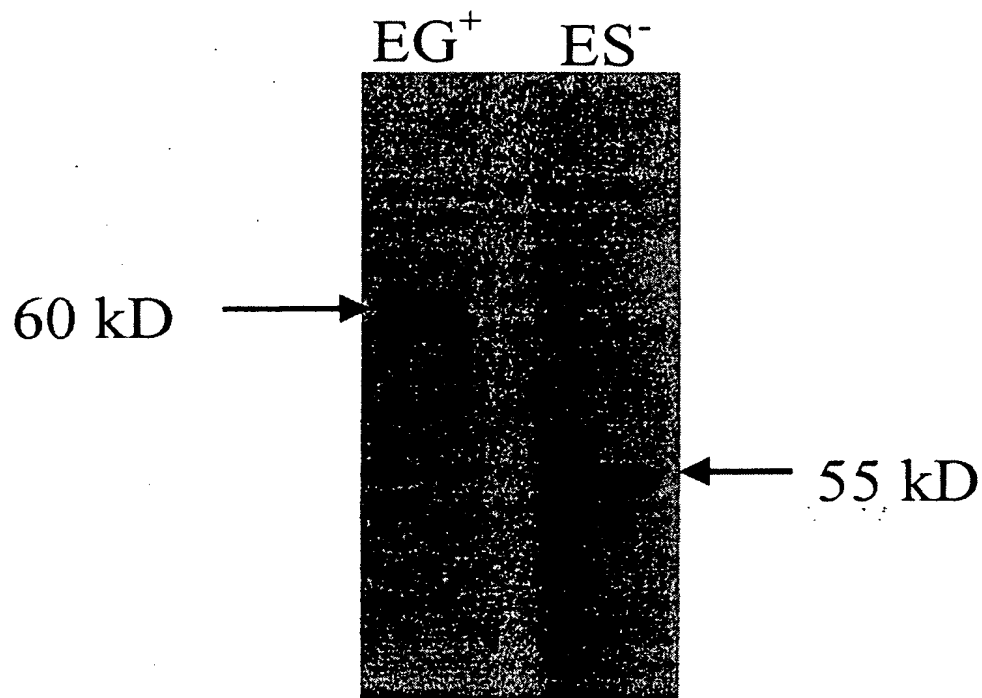


FIG. 2

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0410  
0007 8 1 977

P5/T5  
IV EG ES

P6/T4  
IV EG ES

P2/T9  
IV EG ES

P4/T7  
IV EG ES

P3/T8  
IV EG ES

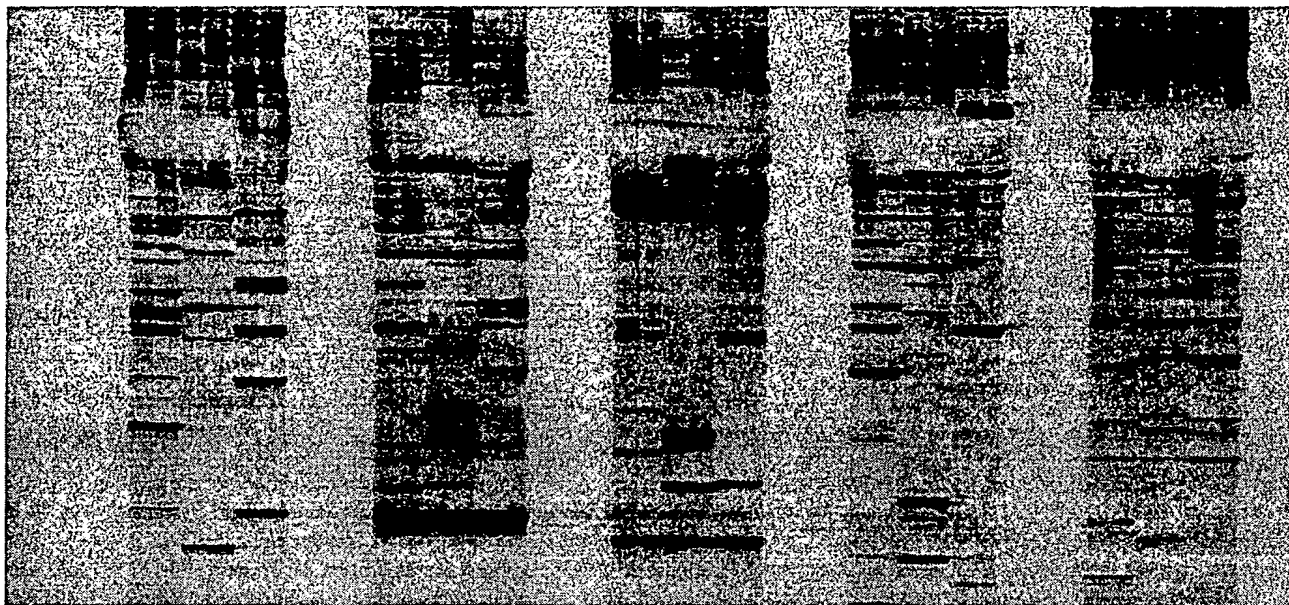


FIG. 3

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1 2 3 4 5    6 7 8 9 10 11    12 13 14 15 16 (DC)-Donor Cell

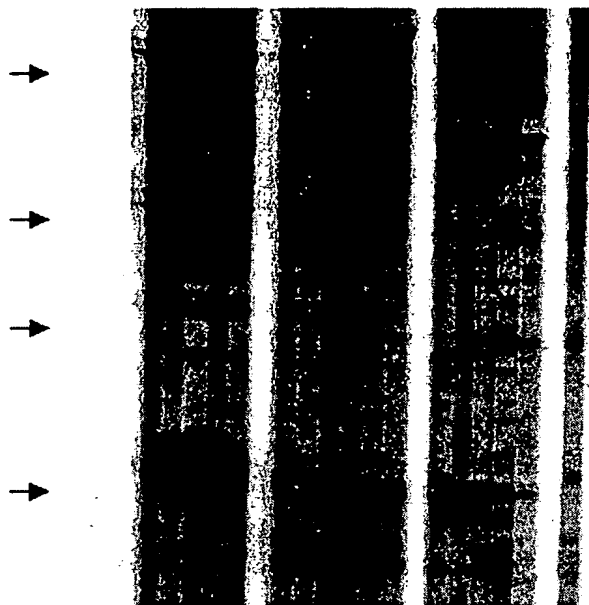
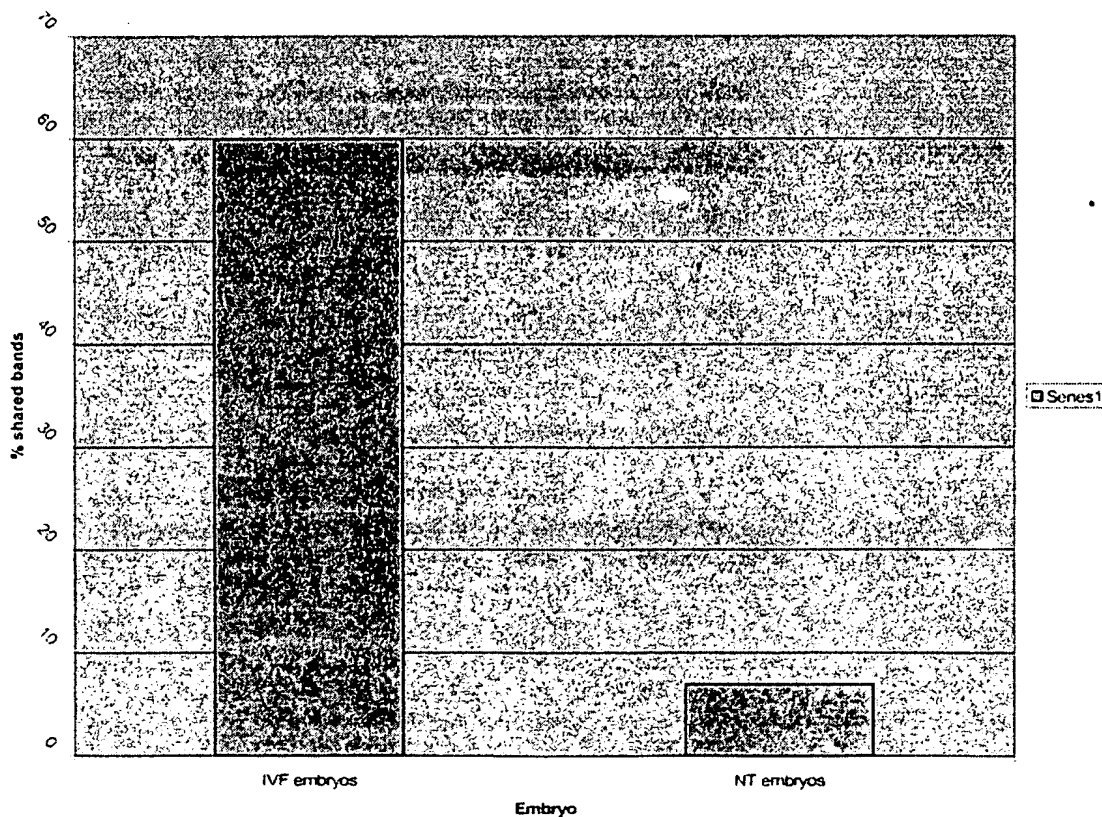


Fig. 4a

Fig. 4b

Comparison of DO Banding Patterns

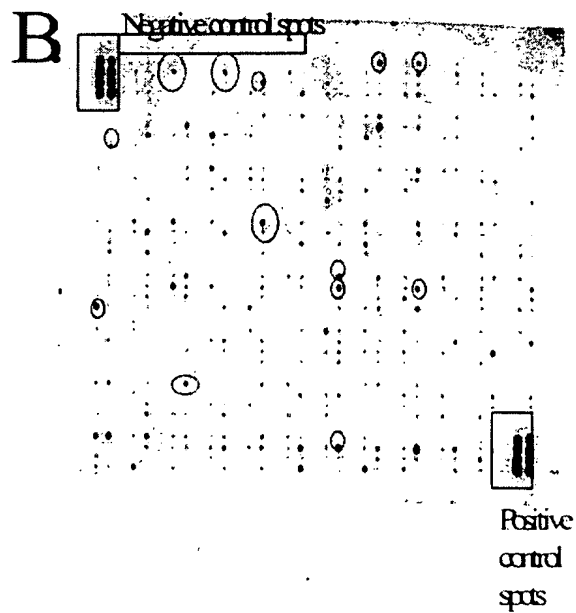
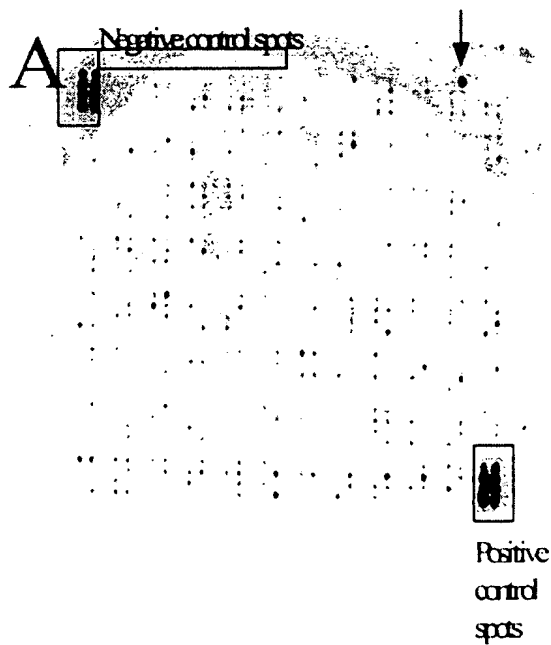
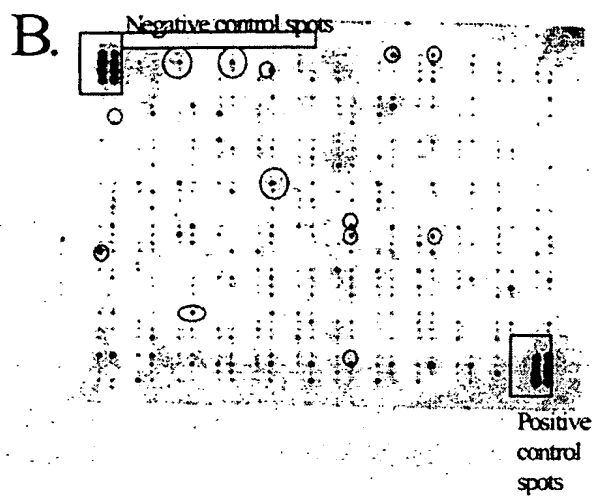
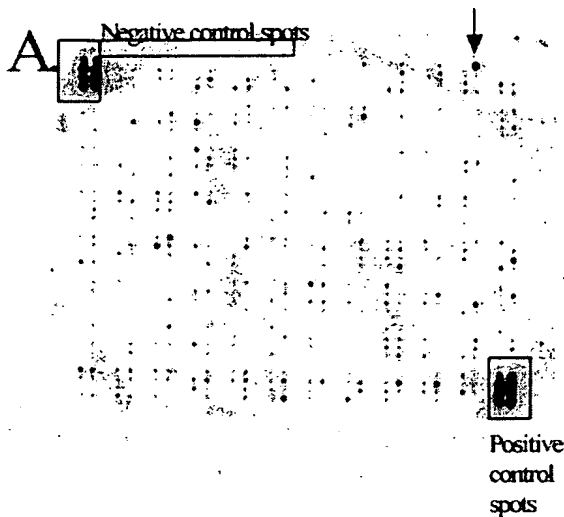


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3910  
2005 05 03  
LIBRARY

EG Cell cDNA Library Profile

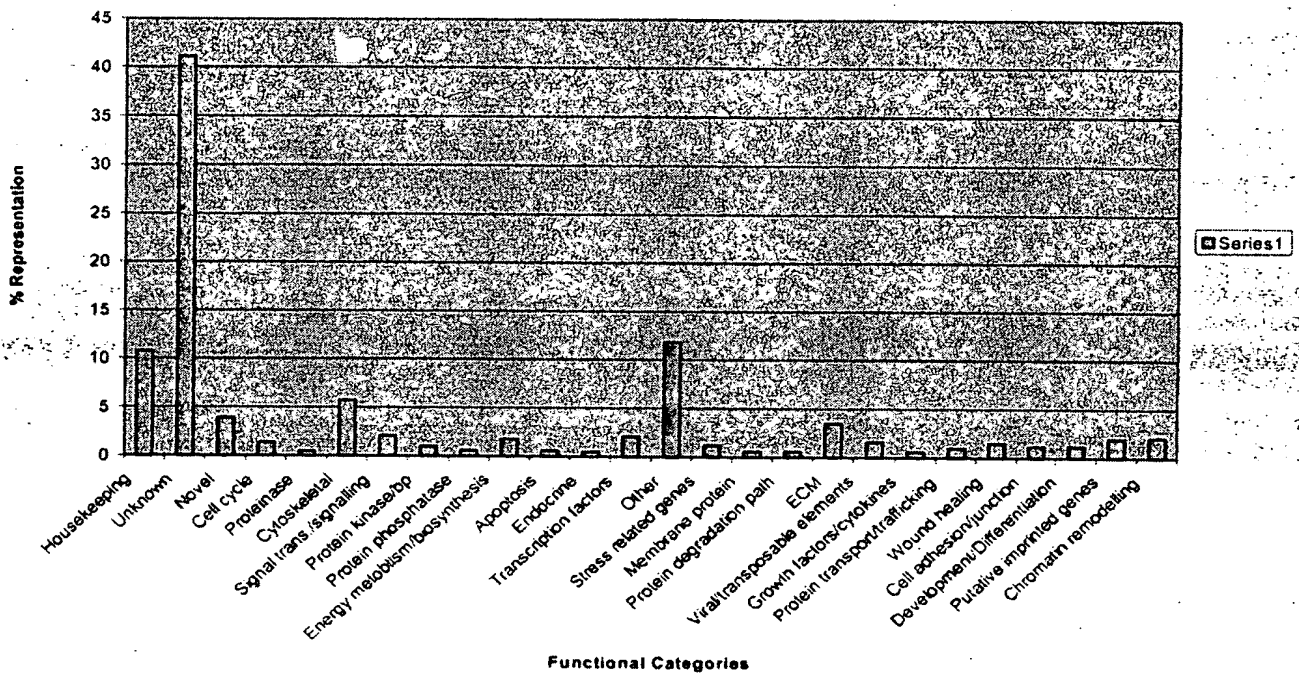


Fig. 6

3910  
1985 P S 831

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09876143-022802

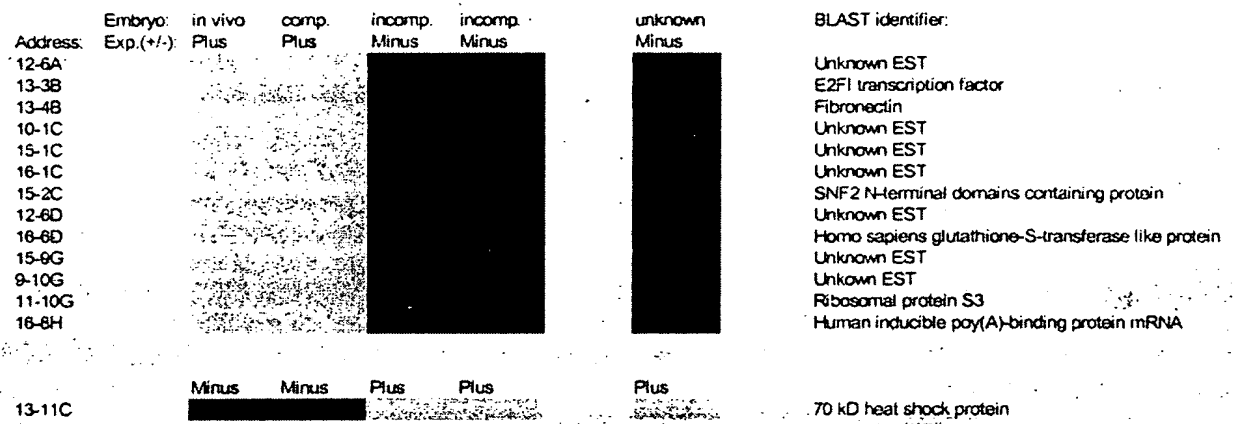


FIG. 7